CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

QUNTRY	East Germany	RE	PORT			
UBJECT	Proposed 1955 Product Chemische Fabrik Hein	cion at VEB	ATE DISTR.	31 March 1955		
	Bad Koestrits	N	O. OF PAGES	2		
ATE OF II	NFO.	· Ri	EQUIREMENT NO.	RD		
LACE ACQUIRED		RI	EFERENCES			
		This is UNEVAL	This is UNEVALUATED Information			
	THE SOU	JRCE EVALUATIONS IN THIS REPORT AR THE APPRAISAL OF CONTENT IS TENTA (FOR KEY SEE REVERSE)	E DEFINITIVE. TIVE.			
	nmanaged production	leting of the expecte for 1955 at YEB Chemi	sche Fabrik	Teluliquemer.		
	proposed production Bad Koestrits, as of Sodium sulfide	TOP 1900 BU JUD GROWN	1,400 me in each quarters of the	of the first two s; 340 tons in sach last two)		
	proposed production Bad Koestrits, as of Sodium sulfide	19 September 1954. Proposed production	1,400 me in each quarters of the	tric tons (360 tons of the first two		
	proposed production Bad Koestrits, as of Sodium sulfide SO3 (needed by the plant for its superphosphate production pro-	Proposed production for 1955	1,400 me in each quarters of the 19,106 me 18,600 me	of the first two s; 340 tons in sach last two)		
	proposed production Bad Koestrits, as of Sodium sulfide SO; (needed by the plant for its superphosphate	Proposed production for 1955 Expected production for 1954 Proposed production under the Economic	1,400 me in each quarters of the 19,106 me 18,600 me 17,600 me in last ou	otric tons (360 tons of the first two s; 340 tons in sach last two)		
	soj (needed by the plant for its superphosphate production program; plant capacity: 18,000	Proposed production for 1954 Expected production for 1954 Proposed production under the Economic 1955 Production proposed	1,400 me in each quarters of the 19,106 me 18,600 me 17,600 tons in last que both the	etric tons (360 tons of the first two s; 340 tons in sach last two) metric tons metric tons metric tons (4,500 both the first and arters; 4,300 tons in		
	soj (needed by the plant for its superphosphate production program; plant capacity: 18,000 metric tons)	Proposed production for 1954 Expected production for 1954 Proposed production under the Economic 1955 Production proposed by the plant Expected production	1,400 me in each quarters of the 19,106 me 18,600 me 17,600 tons in last que both the 2,260 me 19,260 me 1	etric tons (360 tons of the first two s; 340 tons in sach last two) metric tons metric tons metric tons (4,500 both the first and arters; 4,300 tons in e second and third)		
	soj (needed by the plant for its superphosphate production program; plant capacity: 18,000 metric tons)	Proposed production for 1954 Expected production for 1954 Proposed production under the Economic 1955 Production proposed by the plant Expected production for 1954 Proposed production for 1954 Proposed production	1,400 me in each quarters of the 19,106 me 18,600 me 17,600 tons in last que both th 2,260 me 2,200 me	of the first two of the first two o; 340 tons in sach last two) netric tons metric tons metric tons (4,500 both the first and arters; 4,300 tons in e second and third) metric tons		
	soj (needed by the plant for its superphosphate production program; plant capacity: 18,000 metric tons)	Proposed production for 1954 Expected production for 1954 Proposed production under the Economic 1955 Production proposed by the plant Expected production for 1954 Proposed production for 1954 Proposed production for 1955	1,400 me in each quarters of the 19,106 me 18,600 me 17,600 tons in last que both th 2,260 me 2,600 me 2,600 me 2,600 me 1,600 me	of the first two of the first two o; 340 tons in sach last two) netric tons metric tons metric tons metric tons (4,500 both the first and arters; 4,300 tons in e second and third) metric tons metric tons		

25X1

25X1

S-	E	-C	-	R	-	E	-T	
----	---	----	---	---	---	---	----	--

25X1

-2-

Cassiterite (Zinnoxyd)

It was recognised that it would be necessary to produce 150 metric tons of cassiterite in 1955, and the Planning Department of the Main Administration for Heavy Chemistry of the Ministry for Heavy Industry was requested to make the funds available for the investments mecessary to make this possible. The State Committee for Material Frocurement took the responsibility for determining in what form the raw tin should be delivered.

25X1

S-E-C-R-E-T